Method and device for monitoring a brake system

Publication number: EP0937618

Publication date: 1999-08-25

Inventor: SCHMIDT GUENTHER (DE); BINDER JUERGEN (DE);

WINNER HERMANN (DE); GOTTWICK ULRICH (DE)

Applicant: BOSCH GMBH ROBERT (DE)

Classification:

- international: B60T8/32; B60T8/88; B60T8/90; B60T17/22; B60T8/32;

B60T8/88; B60T17/18; (IPC1-7): B60T8/88; B60T17/22

- **European:** B60T8/32D14; B60T8/88B; B60T8/90; B60T17/22B

Application number: EP19980118809 19981005 Priority number(s): DE19981007367 19980221

Also published as:

US6206489 (B1) JP11348769 (A) EP0937618 (A3) DE19807367 (A1)

EP0937618 (B1)

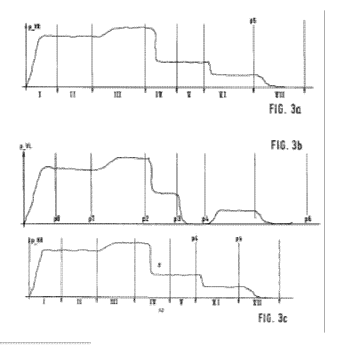
Cited documents:

EP0157309
DE3630342
WO9504674
DE3418042
EP0357922
more >>

Report a data error here

Abstract of EP0937618

The method involves performing a self-test of the braking system before starting a drive, in whose course valve arrangements associated with corresponding wheel brakes and a pressure supply providing the brake pressure are controlled in a predetermined way. Several test phases are provided, after which a pressure level to be expected must be reached, otherwise an emergency braking operation is introduced, at least for the following operating cycle of the vehicle. An Independent claim is provided for a corresponding braking control arrangement.



Data supplied from the esp@cenet database - Worldwide